

PI 561675. Secale cereale L. subsp. cereale POACEAE

Donated by: Tennessee Agr. Exp. Sta., Tennessee, United States.  
Received 1967.

origin: United States. developed: C.O. Qualset, P.E. Hoskinson. origin institute: Tennessee Agr. Exp. Sta., Knoxville, Tennessee United States. cultivar: TENN 4062. pedigree: Population developed from 43 collections of Balbo from 14 states and 10 other cultivars (Caribou, Emory, Elbon, Elk, Explorer, Gator, Pierre, Rosen, Weser, Wrens Abruzzi). remarks: Erect fall growth habit. Adequate winter hardiness for much of the winter regions. Seed for source population is a composite harvested from open-pollinated Balbo collections. Crop Sci. 6(2):219 1966. Cultivar. Seed.

PI 561676 to 561689. Arachis hypogaea L. FABACEAE Peanut

Donated by: Hammons, R. O., USDA, ARS, Crops Research Unit, Tifton, Georgia 31794, United States. Received 1981.

PI 561676 origin: United States. cultivar: TIFRUST-1. other id: GP-18. source: Crop Sci. 22(2):453 1982. group: CSR-PEANUT. remarks: Purple testa, 59A in R.H.S. colour chart. Cultivar. Seed.

PI 561677 origin: United States. cultivar: TIFRUST-2. other id: GP-19. source: Crop Sci. 22(2):453 1982. group: CSR-PEANUT. remarks: Light tan testa, 173D in R.H.S. colour chart. Cultivar. Seed.

PI 561678 origin: United States. cultivar: TIFRUST-3. other id: GP-20. source: Crop Sci. 22(2):453 1982. group: CSR-PEANUT. remarks: Purple testa, 79A in R.H.S. colour chart. Cultivar. Seed.

PI 561679 origin: United States. cultivar: TIFRUST-4. other id: GP-21. source: Crop Sci. 22(2):453 1982. group: CSR-PEANUT. remarks: Tan testa, 174D in R.H.S colour chart. Cultivar. Seed.

PI 561680 origin: United States. cultivar: TIFRUST-5. other id: GP-22. source: Crop Sci. 22(2):452 1982. group: CSR-PEANUT. remarks: Testa light tan with purple stripes, 174C/79A in R.H.S. colour chart. Cultivar. Seed.

PI 561681 origin: United States. cultivar: TIFRUST-6. other id: GP-23. source: Crop Sci. 22(2):452 1982. group: CSR-PEANUT. remarks: Light tan testa, 173D in R.H.S. colour chart. Cultivar. Seed.